

ABSTRACT OF THE DISCLOSURE

A data communication system includes: first terminal devices for transmitting first contents and IDs of information providers providing the first contents; a server device for receiving the first contents and the information provider IDs from the first terminal devices and for storing the received first contents and information provider IDs onto a storing element; and second terminal devices which display on a displaying element information provider information including at least the first contents and the information provider IDs transmitted from the server device, which allow users to select desired items of the information provider information displayed on the displaying element, and which transmit to the server device information provider IDs corresponding to the user-selected items of the information provider information, along with user IDs. The server device transmits to the first terminal devices request data corresponding to the information provider IDs sent from the second terminal devices. The first terminal devices transmit second contents corresponding to the request data to the server device. The server device transmits the second contents to the second terminal devices corresponding to the user IDs.